TVALTVADZE, G.K.

New seismic data on the geological structure of the Mukhransko-Tirifonskaya Valley. Soob. AN Gruz.SSR 21 no.6:659-666 D '58.

(MIRA 12:4) 1. AN GruzSSR, Institut geofiziki, Tbilisi. Predstavleno chlenom-korrespondentom Akademii P.D. Gamkrelidze.

(Georgia-Geology, Structural) (Seismic waves)

TVALTVADZE, G.K.

3(10)

PHASE I BOOK EXPLOITATION

SOV/1663

Akademiya nauk SSSR. Komitet po geodezii i geofizike.

Tezisy dokladov na XI General'noy assambleye Mezhdunarodnogo geodezicheskogo i geofizicheskogo soyuza. Mezhdunarodnaya assotsiatsiya seysmologii i fiziki nedr zemli (Abstracts of Reports Submitted to the XI General Assembly of the International Union of Geodesy and Geophysics. The International Association of Seismology and Physics of the Earth's Interior) Moscow, 1957. 102 p. /Parallel texts in Russian and English/ 1,500 copies printed.

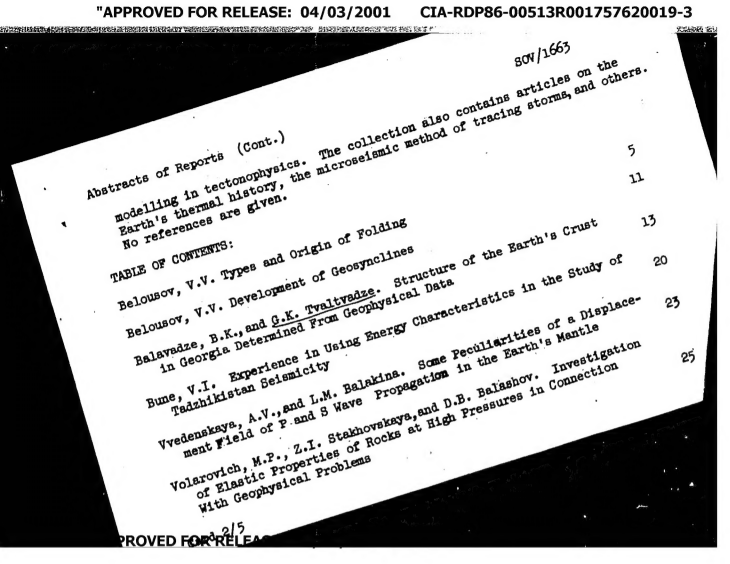
No additional contributors mentioned

This booklet is intended for geophysicists, especially those special-PURPOSE: izing in seismology.

COVERAGE: This collection of articles deals with the structure and composition of the Earth and phenomena related thereto. The majority of the articles concern studies of earthquakes and, seismic waves. Other articles cover the structure of the Earth's crust and mountain roots; the elastic properties of rocks at high pressures; the piezoelectric effect of rocks and the method of

Card 1/5

"APPROVED FOR RELEASE: 04/03/2001



| <u> </u> | "APPROVED FOR RELEASE: 04/03/2001 | CIA-RDP86-00513R00175 | 7620019-3 |
|----------|--|--|-----------------------------|
| | | sov/1663 | 29 |
| | Abstracts of Reports (Cont.) Volarovich, M.P. and E.I. Parkhomenko. Please and Yu. Weyteman, P.S., I. P. Kosminskays, and Yu. Weyteman, P. Weytem | New Evidence | 31 31 |
| , | Abstracton, M.P. and E.L. and E. and H. and | nd land | 4 2 , 43 |
| ; | on the Son Seismin | s of Asia | 46 |
| | M.V. No Intensive | olid Box wanish | 18 ^t 51 55 |
| | Gzovski, Gorshkov, G.P. Seismic Troperties of B. Gorshkov, B.I. Physical Properties of E. Davydov, B.I. Investigation of E. Keylis-Borok, V.I. Investigation Methods (Theory, V.I. Dynamic (Theory, Methods Internal Structure and Internal Structure and Internal Structure (Theory, Practical Tests) | Electronic Computer | 7,- |
| | Keylis-Borok, V.I. Dynamic (Theory, Keylis-Brok, V.I. Structure) Keylis-Brok, V.I. Dynamic (Theory, and Internal Structure) Practical Tests) Practical Tests Karus, Ye.V. Absorption of Elasts | To Makes IN Hope | |
| | Yerve, Ye.V. Absory | | |
| | card 3/5 | | |
| | APPROVED FOR RELEASE. 1, 46, 200 | SELL ROLL OF COSESSION STATE | / · |

| | 1.1 |
|--|-----|
| Abstracts of Reports (Cont.) SOV/166 | , |
| Kondorskaya, N.V. Travel Times and Comp. | , |
| Kondorskaya, N.V. Travel Times and Some Dynamic Characteristics of Seismic Waves | |
| | 58 |
| Lyubimova, Ye.A. The Earth's Thermal History and Its Geophysical Consequences | |
| | 63 |
| Medvedev, S.V., and B.A. Petrushevskiy. Methods and Experience in | |
| Zoning USSR Territory According to Seismic Intensity | |
| Magnitude: The same and the sam | 66 |
| Magnitskiy, V.A. Properties of the Earth's Mantle and the Physical | 9 (|
| Nature of the Intermediate Layer (Layer C) | 70 |
| Monakhov, F.T. Davelorment . 2 | ,0 |
| Monakhov, F.I. Development of the Microseismic Method of Tracing Storms at Sea | |
| | 74 |
| Rykunov, L.N. Study of the Character of Decrease of P-Wave Amplitudes in the Shadow Zone on a Model | |
| the Shadow Zone on a Model | n |
| | 78 |
| Solov'yev, S.L. The Energy and Intensity of Earthquakes | 03 |
| Savarenghise Vo 72 D | 81 |
| Savarenskiy, Ye.F. Results of Seismic Studies in the USSR | 84 |
| | 04 |
| Federov, Ye.P. Research in Nutation in Connection With Some Problems of the Earth's Constitution | |
| | 90 |
| Card 4/5 | |
| | |

| Abstracts of Reports (Cont.) | | | /1663 | |
|--|------------------|------------------------|----------|--|
| Shmidt, O.Yu. (deceased), the Earth | | Origin and Composition | of 95 | |
| Shebalin, N.V. Correlation Between Magnitude and Intensity of Earthquakes and Asthenosphere | | | | |
| AVAILABLE: Library of Cor | ngress (QE 534,A | 4) | | |
| Card 5/5 | | MM/gmp 5-18-59 | | |
| | | | | |
| | | | | |
| | | ٠. | | |
| | | | | |
| | | | | |

SOV/49-58-9-2/14 Balavadze, B.K. and Tvaltvadze, G.K.

Construction of Earth's Crust of Georgia as Determined by Geophysical Data (Stroyeniye Zemnoy kory v Gruzii po AUTHORS: TITIE:

Izvestiya Akademii Nauk SSSR, Seriya geofizicheskaya, geofizicheskim dannym) PERIODICAL:

1958, Nr 9, pp 1075 - 1084 (ÚSSR)

As a result of the seismic survey carried out in 1941-1945 in Georgian SSR, it was possible to determine three layers ABSTRACT:

of the Earth's crust: the first, 3.5 - 4 km deep in which the longitudinal and transverse waves travelled with the velocities V_{1P} = 4.4 km/sec and V_{1S} = 2.6 km/sec

respectively; the second layers, 20 km deep with

V_{2P} = 5.6 km/sec and V_{2S} = 3.2 km/sec and the third

layer having $V_{3P} = 6.5 \text{ km/sec}$ and $V_{3S} = 4.0 \text{ km/sec}$. It was estimated that the Mokhor wichich layer is situated

at the depth of 48 km. Similar results were obtained from an experimental deep-detonation in 1954 in the Tkibuli

area (Figure 1). The three layers were estimated to be

composed of sedimentations, granite and bazalt,

respectively.

Cardl/4

SOV/49-58-9-2/14

Construction of Earth's Crust of Georgia as Determined by Geophysical Data

The sedimentary layer was investigated in various regions. In the Mukhranskaya dolina (valley) its thickness varied from several meters (Dzirul) to 4 km (Karel skiy rayon). Wave velocities differed very much but it could be established that the thin layers frmed during the post-Tertiary era were characterised by velocities ranging from Terciary era were characterised by vertocritical ranging from 1 400 to 2 500 m/sec, while the upper parts of the Tertiary layers were having velocities of 4 200 - 4 400 m/sec. In West Georgia, the thickness of the sedimentary m/sec. In West Georgia, the thickness of the sedimentary layers were found to be not so great to the found of the sedimentary layers. layer was found to be not so great to the mast and almost 10 km thick near the coast of the Black Sea (Figures 2 and 3). The whole area showed the wave boundary velocity to be 5 500 - 6 400 m/sec but 9-10 km/sec in the Dzirula which shows shallow foundations in this region. The gravimetric measurements were carried out in all regions and plotted. The charts showed the anomalies such as the areas of minimum and maximum of the vertical gradients reaching 35 mgl. Large gravitational minimum fields were found in the region of Great Caucasus and Dzhavakhetskiy range. Maximum fields were found in the

Uard2/4

这**是不是一个人,**是一个人的人,他们也不是一个人的人,他们也不是一个人的人,他们也不是一个人的人,他们也不是一个人的人,他们也没有一个人的人,他们也不是一个人的

SOV/49-58-9-2/14

Construction of Earth's Crust of Georgia as Determined by Geophysical Data

crystallic regions of Dzirula and Lok. In order to determine the character of the anomalies of gravitational force, a comparison was made between the gravimetric, geological and densometric charts. As a result, a plationship between the structure of the parth's crust and the anomalies was defined. Figure 4 shows a general character of this relationship (I - direct, II - inverse relations, a, v, e, z - positive,
II - inverse relations, a, v, e, z - positive,
b, g, d, zh - negative anomalies; l - sediments,
2 - granite, 3 - basalt, 4 - foundation). The actual
cross-sections are shown in Figures 5 - 7. These represent the most characteristic profiles, marked I, III and IV in Figure 3.
It should be noted that the gravitational method of determination of the geological structure requires further investigation before it can be generally applied, especially in the regions of less developed seismic observations.

Card3/4

SOV/49-58-9-2/14

Construction of Earth's Crust of Georgia as Determined by Geophysical Data

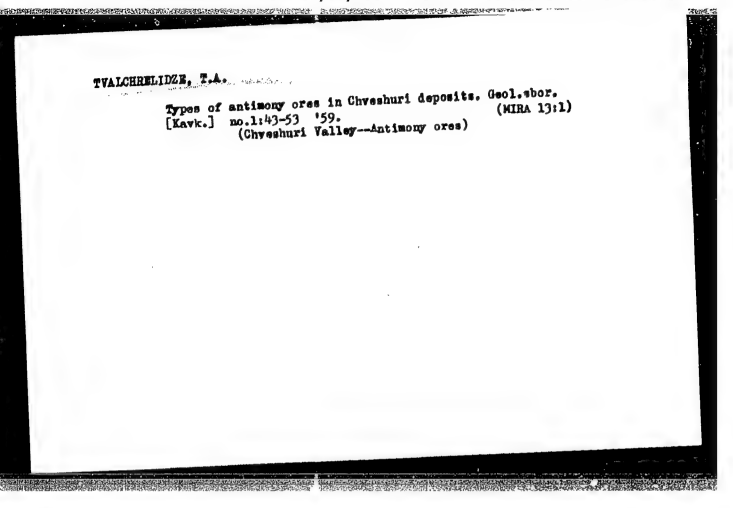
There are 7 figures and 18 references, 13 of which are Soviet, 4 English and 1 Dutch.

Akademiya nauk Gruzinskoy SSR, Institut geofiziki (Ac.Sc. Georgian SSR, Institute of Geophysics) ASSOCIATION:

,2

June 12, 1957 SUBMITTED:

Card 4/4

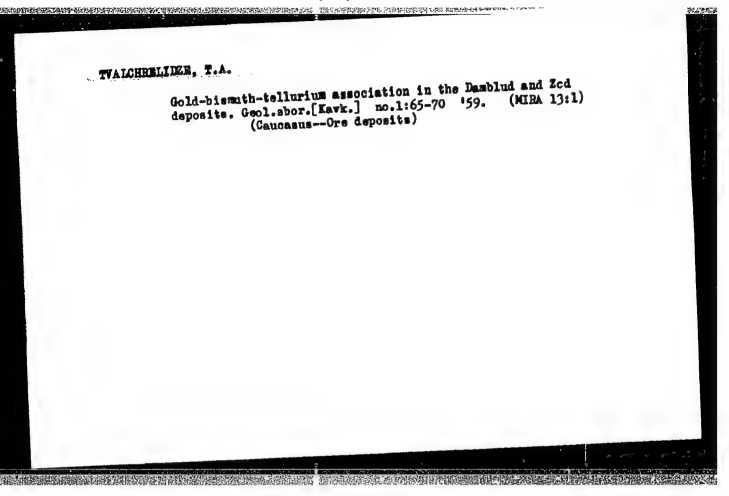


TVALCHRELIDZE, T.A.; ISMAILOVA, N.A.

Minerelogy of ores in the Filizchayekoye deposit (Azerbaijan Minerelogy of Ores in the Filizchayekoye deposit (Azerbaijan S.S.R.). Dokl. AN SSSR 154 no.4:848-850 F 164.

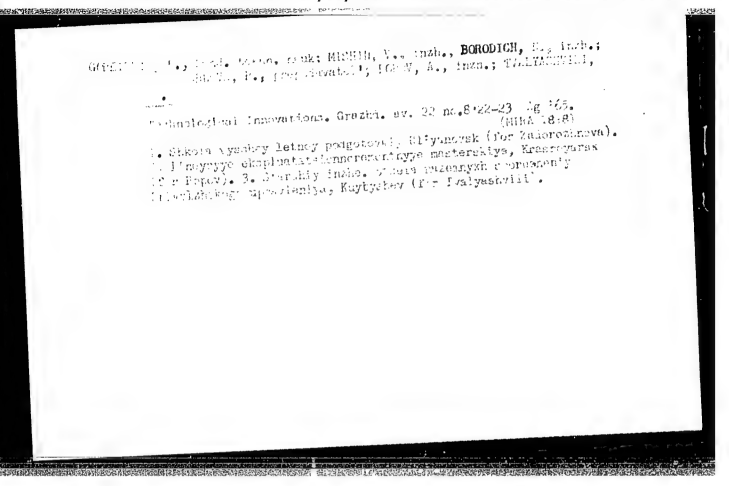
(MIRA 17:3)

1. Predstavleno akademikom V.I. Smirnovym.



Study of entomophages of the San Jose scale in eastern Georgia [in Georgian with summary in Russian]. Trudy Inst. zashch.

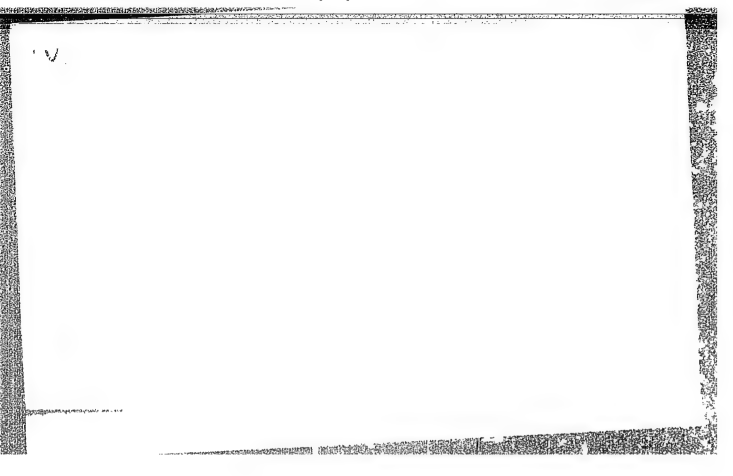
rast. AN Gruz. SSR 9:159-164 '53. (Georgia-San Jose scale)

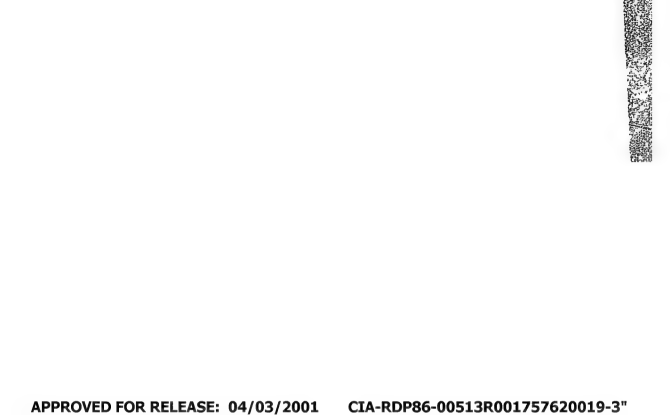


TVANCVA, T. E.

27024 ZM BOTANIKA, ART TEMOV TAYA, YE. V, RUBIN, B. A., TVVCVA, T. F.- o fisiologicheckoy roli otdel'nykh grupp rastitel'MAkh oksidaz. Doklady akad. Nauk T.SR, Rovaya sefiya, T. LAVIII, No. 6, 1949, S. 1061-64

S0: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949





DZHAPARIDZE, P.N.; DRAKIN, L.A.; DZHIKIYA, S.I.; TVARADZE, L.R.

Investigating conditions for the preparation of compressed metallurgical fuel from Tkibuli coals. Trudy Inst.met. AN (MIRA 12:8) 0212.55-262 158. (Tkibuli--Coal) (Coke)

DZHAPARIDZE, P.N.; TVARADZE, L.R.

Change of the physicochemisal and technological properties of coal in its severe crushing in various gaseous media. Zhur.prikl.khim. (MIRA 18:10) 38 no.6:1256-1262 Je 165.

TVARACE, DRAKIN, L.A.; TVARADZE, L.R.

Investigating Tkibuli tarry liptobiolites for the purpose of obtaining varnish. Zhur. prikl. khim. 30 no.11:1647-1652 N 157. (MIRA 11:2)

1. Koksokhimicheskaya laboratoriya Instituta metalla i gornogo dela AN Oruzinskoy SSR. (Tkibuli--Liptobiolites) (Varnish and varnishing)

DRAKIN, L.A.; TVARADZE, L.R.; LAPINA, N.A.

Coking of Tkibuli coals in the Kharkov Experimental Plant.

Trudy Inst.prikl.khim.i elektrokhim.AN Gruz.SSR 32189-193

Trudy [MRA 1621]

(Kharkov—Coal—Carbonization)

TVARDEK, S.

TVARDEK, S. Possibilities for saving pitwood. p. 10

Vol. h, no. 1, Jan. 1956 RUDY TECHNOLOGY Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, 1957

SOKOL, I.; TVARDOVA, M.; VENGRINOVA, J.

Mental hygiene problems among school children. Activ. nerv. sup. 4 no.2:196 62.

1. Krajska detska psychiatricka poradna, KUNZ, Ostrava I.

(MENTAL HYGIENE in inf & child)

TVARDOVSKAYA, A.V.

Iodine in water sources of Kuybyshev Province. Gidrokhim. mat. (MIRA 16:7)

1. Kuybyshevskaya oblastnaya sanitarno-epidemiologicheskaya stantsiya i Promyshlenno-sanitarnaya laboratoriya, Kuybyshev. (Kuybyshev Province-Water-Composition) (Iodine)

TVARDOVSKIY, A., master proizvodstvennogo obucheniya;

YABLOKOV, A., propodavatel; MUSATOV, Ye., prepodavatel;
spetsial'noy tekhnologii

Editor's mail. Prof.-tekh. obr. 19 no.7:27-28 J1 '62. (MIRA 15:12)

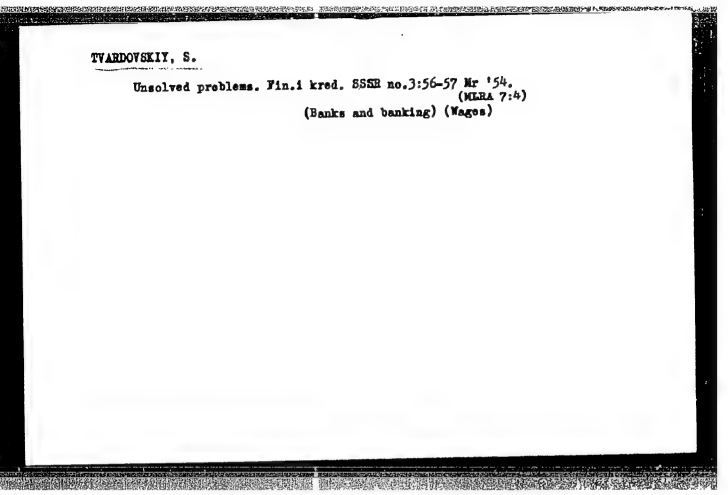
l. Gornopromyshlennoye uchilishche No.8, Kemerovskaya oblast! (for Tyardovskiy). 2. Stroitel'noye uchilishche No.A, Kestronskaya oblast! (for Yablokov). 3. Borisoglebskoye spetsial'noye remeslennoye uchilishche No.15 (for Musatov). (Teaching)

ROMANOV, B.: TVARDOVSKIY, M., shofer

Friendship between the highway workers of China and the U.S.S.R. is growing. Avt. transp. 37 no.10:7-10 0 159. (MIRA 13:2)

1. Presedatel' TSentral'nogo komiteta profsoyuza rabotnikov svyazi, rabochikh avtomobil'nogo transporta i shosseynykh dorog (for Romanov). 2.1-y gruzovoy avtopark Leningradskogo upravleniya avtomobil'nogo transporta (for Tvardovskiy).

(China--Transportation, Automotive) (Russia--Relations (General) with China))



L 10788-66 EWT(d)/EWP(1) IJP(e) BB/GO/JXT(oz)
ACC NR. AF6001516 SOURCE CODE: UR/0302/65/000/001/0032/9034

AUTHOR: Gubenko, Ye. I.; Tvardovskiy, V. P. UV

TITLE: Program control unit based on transfluxors

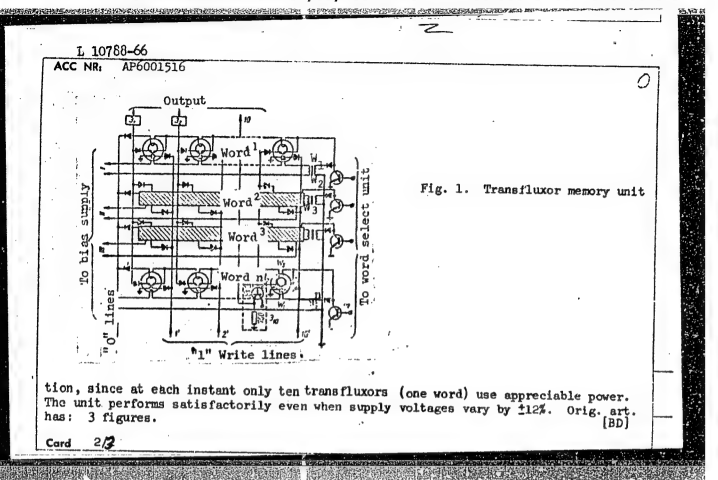
SOURCE: Avtomatika i priborostroyeniye, no. 4, 1965, 32-34

TOPIC TAGS: computer storage device, computer storage, computer memory

ABSTRACT: The Institute of Automation of the State Committee on Instrumentation, Automation, and Control Systems has developed a nondestructive memory unit employing transfluxors. A schematic diagram is shown in Fig. 1. The transfluxors used are 20 mm in diameter and 4 mm in height and have two apertures with diameters of 7 and 3.5 mm. Bias winding W₁ contains 1 turn, "1" write winding W₂, 40 turns, "0" write winding W₃, 10 turns, and read winding W₄, 40 turns. The best signal-to-noise ratio is obtained at an operating frequency of 4-5 kc with "0" write pulses of 30 mamp and "1" write pulses of 300 mamp. The clock signals are supplied to the W, windings. Transistors together with saturating cores control the transfluxor bias, selecting one of n words. The cores, serially connected to winding W₁, are either saturated or in the normal state, presenting either a small or large impedance in comparison with the impedances of W₁ to the bias supply. This method of control minimizes power consump-

Card 1/3

UDC: 681.142.652.9



| L 10788 | | | | C |
|----------|------------------|-------------------|---------------------|---|
| SUB CODE | : 09/ SUBM DATE: | none/ ORIG REF: 0 | 02/ ATD PRESS: 4/68 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | • | · | | |
| | | | | |
| | | | , | |
| | | · | | |
| | | | | |
| | | | | |

TVAROH, F.; ZELENKA, V.

Effect of protechormones on the contraction of isolated frog mucle. Sborn. lek. 65 no.11:341-346 Nº63.

1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta prof. dr. M.Fucik); Oddeleni fyziologie Institutu telesne vychovy a sportu (vedouci dr. V.Seligera, CSc.) a Endokrinologicke oddeleni Krajskeho ustavu narodniho zdravi Stredoceskeho kraje v Praze (vedouci doc.dr. F.Tvaroh, CSc.).

S

TVAROH, Frantisek

C ZECHOSLOVAKIA

Docent, MD

Member of IV Internal Clinic of the Faculty of General Medicine of KU (Karlova Universita - Charles University), Prague; Director: M. FUCIK, Prof. Dr.

Prague, Prakticky Lekar, No 21, Nov 62, pp 922-923

"VII Scientific Conference of the Thyreological Section of the Polish Endocrinological Society in Kudowa-Zdroj Spas, \$ 29-30 June 1962"

CIA-RDP86-00513R001757620019-3" APPROVED FOR RELEASE: 04/03/2001

RIEDL, O.; HRUSKOVA, J.; STUCHLIKOVA, E.; KOMARKOVA, A.; NOVOTNA, B.; TENOROVA, M.; REHHER, J.; TVARCH, Fr.; ATANASOVOVA.

Effect of caprolactam on the metabolism in obese subjects and preliminary observations on the treatment of obesity. Sborn. lek.62 no.12:338-349 D '60.

1. IV. interni klinika fakulty vseobecneho lekarstvi University
Karlovy v Praze, prednosta prof.dr. M.Fucik; Centralni laboratore
fakultni nemocnice v Praze 2, prednosta dr. J.Hrabane; Endokrinofakultni nemocnice v Praze 2, prednosta dr. J.Hrabane; Endokrinologicke oddeleni FZS - KUNZ - KNV Praha, vedouci doc.dr. Fr.Tvaroh.

(OBESITY ther)

(OBESITY ther)
(HETEROCYCLIC COMPOUNDS ther)

CZPZHOSLOVAKIA

TVAROH, Dr Frantisek, Docent [Affiliation not given]

"Fourth International Angiological Congress. The Metabolism of Vascular Walls."

Pragus, Casopis Lekaru Coskych, Vol 101, No 51, 21 Dec 62, pp 1505-1509

Abstract: List of domestic and more important foreign participants; very brief summaries of some reports; history of International Angiological Congresses; general scientific conclusions of the Fourth Congress held in Frague 4-9 Sep 62. Political importance of the participation of 205 scientists from capitalist countries stressed.

1/1

SHT'AVA, Zdenek [Stava, Z.], kand.med.nauk; TVAROG, Frantishek [Tvaroh, Frantisch], kand.med.nauk; MENSHIK, Miroslav [Mensik, Miroslav], dotsent

Study of scleroderma from the viewpoint of endocrinology. Vest. derm.i ven. no.5:14-19 '61. (MIRA 14:12)

1. Iz 11-y dermatologicheskoy kliniki v Prage (zav. - prof. K.G. Gyubshman) i endokrinologicheskogo otdeleniya KUNZ [Krajsky ustav narodniho zdravi - Regional Public Health Institute] (glavnyy vrach - dotsent Fr. Tvarog).

(SCLERODERMA) (ENDOCRINOLOGY)

TLAKEM, S.

CCECHOSLOVAKIA/Human and Animal Physiology - Internal Secretion. V-7

BUTTON TO THE TOTAL CONTROL OF THE CONTROL OF THE PERSON O

Abs Jour : Ref Thur - Biol., No 4, 1958, 18422

Author : Tvaroh, J. Prazak and J. Skorena

Inst : = the

Title : Incomplete Thyrotoxicosis.

Orig Pub : Vnitrni lekarstvi, 1957, 3, No 7, 604-612

Abstract : No abstract.

Card 1/1

TVAROCH, V.

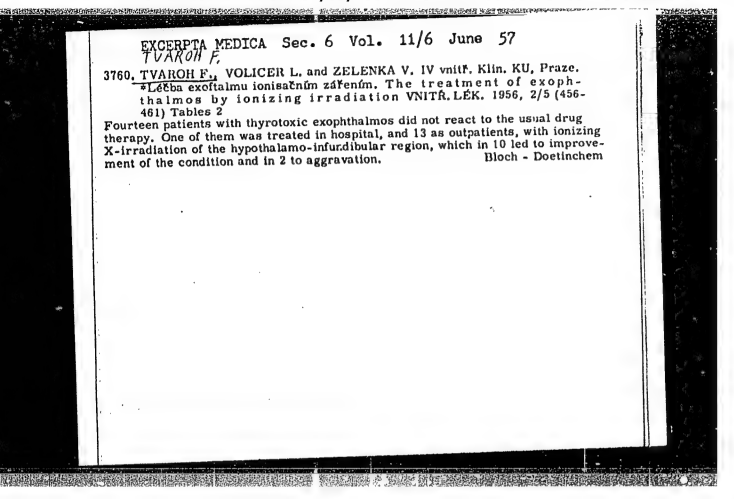
Twaroch. V. Fast operational methods of the chemical laboratory in the steel plant of the V.l. Lenin Works in Plzen.p.210.

SO: Monthly List of the East European Accessions. (BEAL.) IC. Vol. 4, no. 10, Oct. 1955. Uncl.

TVAROH, Frantisek, Doc., Dr.

90th Birthday anniversary of Prof. Dr. Alfred Kohn. Cas.
lek. cesk. 46 no.11:355-356 15 Mar 57.

(BIOGRAPHIES,
Kohn, Alfred (Gz))



TVAROH, B.; ZELENKA, V.

Effect of sterbids on the work of isolated muscles. Sborn. lek. 65 no.2:45-52 F 163.

1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Pre .e, prednosta prof. dr. M. Fucik Subkatedra fyziologie Institutu telesne vyzhovy a sportu University Karlovy v Praze, vedouci dr. V. Selinger, CSc.

(MYONEURAL JUNCTION)

(STEROIDS)

CIA-RDP86-00513R001757620019-3" APPROVED FOR RELEASE: 04/03/2001

TVARCH F. Jak se jevi cinnost Studentskeho zdravotniho ustavu v Praze ve svetle srovnani s obd bnymi institucemi mezinar dnimi How do the activities of the Student Health Service (Prague) c mpare with those of international organizations in this field? Prakticky Lekar 1947, 27/2 (42-45)

DINFORMATION OF THE STATE OF TH

In place of a report on the International Congress of Student Health Services (1939) the secretary of the I.S.S., Andre de Blonay, published an attractive book "Student health and sport in the university" in which a number of authorities deal with all aspects of student health organizations. The present author gives a brief resume of each chapter of Blonay's book and compares the requirements formulated therein with what has been achieved after two years' work in the Czechoslovakian student health services. In Prague at any rate an organization has been built up on the old foundations which is superior in many respects to similar institutions in other countries; in other respects, however, Czechoslovakia still has a long way to catch up. The Prague student health service (I.S.E.) cares not only for the pupils of secondary schools and training colleges but also for university students, taking the view that it is just these students who are the most liable (except for children below the age of puberty) to ill-health caused by excessive brain-work. At least once a year massradioscopic examination of all sec ndary scholars (about 30,000) is made. In this group are concentrated the preventive measures (B.G.G. vaccination), and physical education and sport are looked after by a special consultative council. Students in training colleges are examined and serological tests are made for syphilis and gonorrhoea. This is of great importance in view of the increase in venereal diseases and from a preventive point of view it forms the first step towards serological examination of the whole population. For effective organization of treatment a

TVARCH F. (Con't) health-insurance scheme for students within the framework of the national health insurance is required. For the time being the Ministry of Education has instituted insurance is required. For the time being the Ministry of Education has instituted a health fund at the rate of 4 shillings per term. The I.S.E. proposes to build a health fund at the rate of 4 shillings per term. The I.S.E. comparison students' convalescent home like that at St. Hilaire de Tupet in France. Comparison students' convalescent home like that at St. Hilaire de Tupet in France. Comparison students of the work of the I.S.E. with the requirements laid down at the interpolational congress of student health services shows that satisfactory progress has mational congress of student health services shows that satisfactory progress has wolf-Prague been made in Czechoslovakia.

So: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6

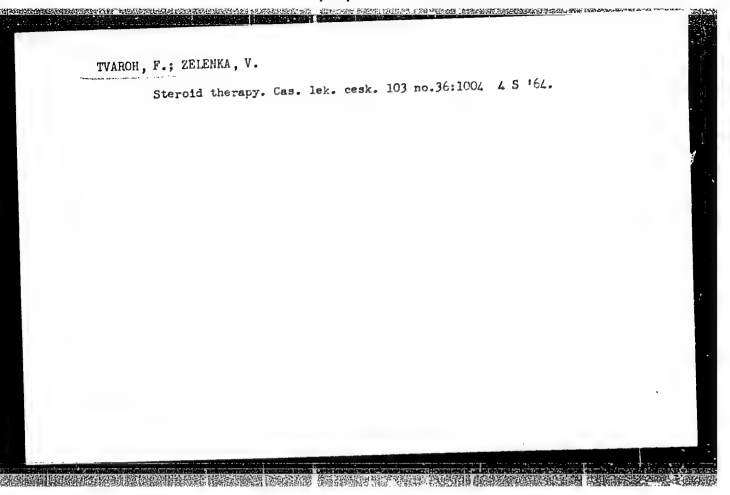
CHANGE PERSONNELLINGS TO LANGUE PROPERTY OF THE

RIEDL, O.; HRUSKOVA, J.; STUCHLIKOVA, E.; KOMARKOVA, A.; NOVOTNAR, SER BLAZKOVA, B.; TENOROVA, M.; RENNER, J.; SPALA, M.; TVAROH, F.; Technical Assistance: ATANASOVOVA, J.; TRUKOVA, R.

Treatment of obesity with caprolactam. Rev. Czech. med. 9 no.3:167-182 163.

1. Fourth Medical Clinic, Faculty of General Medicine, Charles University, Prague. Director: Prof. M. Fucik, M.D. Central Laboratory, Faculty Hospital, Prague. Director: Dr. J. Hrabane Institute for General and Experimental Pathology, Faculty of General Medicine. Director: Prof. J. Hepner, M.D. Endecrinological Department, University Health Centre, Regional Institute of National Health, Central Bohemian Region. Director: Doc. F. Tvaroh, M.D.

(OBESITY) (AMINOCAPROIC ACID) (PYRUVATES) (CITRATES) (LACTATES)



TVAROH F. Majf preventivni prohlidky mladeze vyznam pro zvyseni populace?

Touth centres for preventive medicine and their importance for the increase of the population Prakticky Lekar, Prague (Czechoslovakia) 1947, 27/12 (261-264)

So: Medical Microbiology and Hugiene, Section IV, V ol. I, #1-6

OBRDOVA-DVORACKOVA, M.; TVAROH, F.; RERAHEK, J.

Investigation on hormonal excretion in puberty. Cas. lek. cesk. 90 no.23:713-715 8 June 1951. (CIML 20:9)

Of the Institute of School Health (Health Center for Working Youth).
 Of the Institute of Biology of the Medical Faculty of Charles University.
 Consultation Center for Adolescents.

RIEDL, O.; HRUSKOVA, J.; STUCHLIKOVA, E.; SPALA, M.; TVAROH, F.; ATANASOVOVA, J.; TRUKOVA, R.

Clinical experiences in the treatment of obesity with caprolactam. Sborn. lek. 65 no.5:133-141 My '63.

1. IV interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. M. Fucik Ustav pro vseobecneu a pokusnou patologii fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. dr. J. Hepner Endokrinologicke oddeleni fakultni polikliniky KUNZ Stredoceskeho kraje, vedouci doc. dr. F. Tvaroh.

(OBESITY) (APPETITE DEPRESSANTS)

PAIRK, J.; FRIEDMANN, B.; TVAROHA, B.

The pentose phosphate pathway of red cells in hemoblastoses.
Neoplasma 10 no.3:253-259 '63.

1. Institute Medical Clinic, Charles University, Prague and Hematological Laboratory, Public Hospital, Benesov, CSSR.

(CARBOHYDRATE METABOLISM)
(LEUKEMIA, LYMPHOCYTIC)
(RETICULCENDOTHELIOSIS)
(HODGKIN'S DISEASE)
(MULTIPLE MYELOMA)
(LEUKEMIA, MYELOCYTIC)
(BONE MARROW DISEASES)
(EHYTHROCYTES)

TVARUZEK, Josef, inz.

Economical electric power consumption in industrial enterprises. Energetika Cz 12 no.7:358-360 Jl 162.

1. Laborator energetiky, Ceskoslovenska akademie ved, Praha.

TVACRI, M.T.

USSR/Pharmacology. Pharmacognosy. Toxicology -

Chemotherapeutic Preparations.

T-9

stricki userbiograficata i u bierbioerauspater iu

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71918

Author

Tvauri, M.P.

Inst Title

: The Treatment of Lamblia Invasion with Achriquinine and

Garlic Phytocides.

Orig Pub

: Voen.-med. zh., 1956, No 5, 67-70

Abstract

: 72 lambliosis patients were treated with achriquinine, garlic phytocides, and mineral water from Borzhoma. The achroquinine was introduced daily in doses of 0.2 gm with Borzhomi water before breakfast, and in 0.1 gm before dinner, with cycles of duration of 5,3 and 3 days with intervals of 8-10 days. Garlic phytocides (10% aqueous solution) were given transduodenally in 150 ml portions after 2-3 days with a previous introduction of 100-150 mg of warmed Borzhoma water (6-8 administrations)

Card 1/2

- 92 -

USSR/Pharmacology. Pharmacognosy. Toxicology -Chemotherapeutic Preparations.

T-9

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71918

and in micro-enemas of 150 ml at 50 degrees C after

KA CCARACAMANANA I RINGARA BELAKKIBAN BELAKUMAN BERGEN LAGA (BARACAMANAN BARACAMANAN BARACAMANAN BARACAMANAN BARACAMAN BARACAM

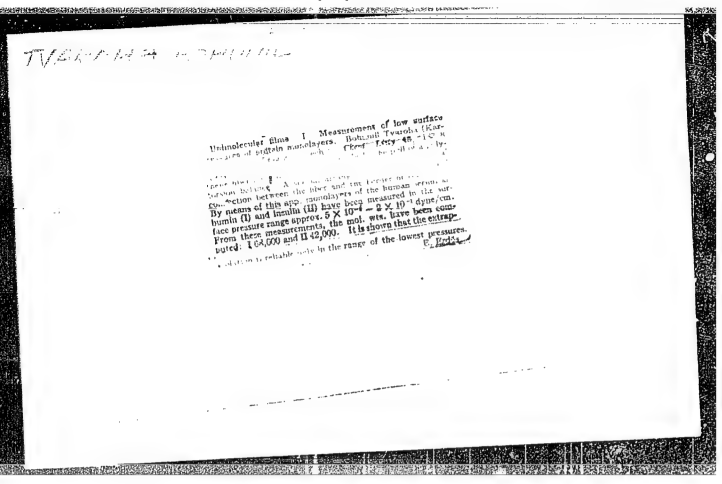
1-2 days (6-8 enemas per treatment).
Recovery was noted in 98.6 percent of cases.

Card 2/2

- 93 -

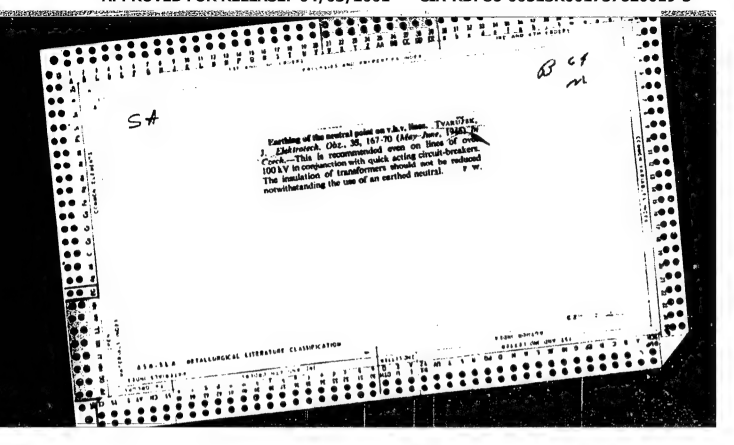
TVAURI, M.P., polkovnik meditsinskoy slushby

Achrichine and garlic phytoncides for treating giardiasis. Voen.-med.
shur. no.5:67-70 My '56.
(QUINAGRINE) (LAMBLIASIS)
(GARLIG--THERAPRUTIC USE)



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001757620019-3



RONSKY, R.; SKALA, I.; TVAROH, F.; statisticke zpracovani KULIK, B.

Relationship between 17-ketesteroid and uropepsin excretion in patients with endocrinepathies. Shorn.lek. 62 no.3:64-68 1960.

1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof.dr. Mojmir Fucik. Endokrinolo-gicke oddeleni umranimorna prednosta doc.dr. Francisek Tvaroh.

(17-KETESTEROIDS urine) (UROPEPSIN urine) (ENDOCRINOLOGY)

CERVENY, O.; HENNER, J.; SCHLUPEK, A.; TVAROH, F.

Use of methylthiouracil in claudicatio intermittens. Sborn.lek. 62 no.3:69-79 1960.

1. IV. interni klinika fakulty vseobecneho lekarstvi University
Karlovy v Praze, prednosta prof.dr. M. Fucik. Ustav pro vseobecneho a pokusnou patologii fakulty detskeho lekarstvi University
karlovy v Praze, prednosta doc.dr. V. Zelenka. II. patologickokarlovy v Praze, prednosta doc.dr. V. Zelenka. II. patologickoanatomicky ustav fakulty vseobecneho lekarstvi University Karlovy
v Praze, prednosta prof.dr. V. Jedlicka. KUNZ Praha-Klimentska,
endokrinologicke oddeleni, dcc.dr. F. Tvaroh.

(INTERMITTENT CLAUDICATION ther.)

(THIOURACIL rel.cpds.)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001757620019-3

TVAROH, F.

SURTAME (in caps); Given Names

Country:

Czechoslovakia

Academic Degrees:

Argiliation: Kraj Endocrinological Department of the KUHZ-KNV [abbreviation Argiliation: not identified] (Krajske endokrinologicke eddeleni KUHZ-KNV),

Prague, and

the Endocrinological Counselling Bureau (Endokrinologicka poradnu), Sedicany (OUNZ-Pribram Tabbreviation "OUNZ" not

identified /)

Source:

Brno, Vnitrni Lekarstvi, Vol VII, No 8. August 1961, pp 916-919

Data:

"The Importance of Endocrinological Case-Finding Surveys in

Obesity and other Hypothalamo-Pituitary Disorders."

Authors:

TVAROH, F. Doc Dr KARES, B. Dr

TVAROHA, B.

Polarographic behavior of mesobilirubins IX & Coll Cz Chem 26 no.9:2271-2277 '61.

1. Laboratorium fur Pathophysiologie des blutbildenden Systems und der Leber, I. medizinische Klinik, Karlsuniversitat, Prag.

(Polarograph and polarography)
(Mesobilirubin)

TVAROHA, B.

Polarographic purity test of commercial bilirubin. Cas.lek.cesk 100 no.27/28:869-872 7 J1 161.

1. Laborator patofyziologie krvetvorne soustavy a jater. I. interni klinika KU v Praze, prednosta prof. dr. V. Hoenig.

(BILIRUBIN chem)

FABRI, Valer [Fabry, Valer]; LEBEDEV, M.P., kand.yuridich.nauk [translator];
TVERDOV. A.A., red.; KOSAREVA, Ye.H., tekhn.red.; SHCHEDRINA, N.L.,
tekhn.red.

[Legal status of agricultural cooperatives in Czechoslovakia]
Sel'skokhoziaistvenno-kooperativnoe pravo Chekhoslovakii. Moskva,
Gos.izd-vo iurid.lit-ry, 1960. 415 p. Translated from the Czech.
(MIRA 13:9)

(Czechoslovakia--Agricultural laws and legislation)
(Czechoslovakia--Agriculture, Cooperative)

Polymorphic transformations of milk fat. Isv.vys.ucheb.zav.; pishch.tekh. no.6:25-30 '59. (MIRA 13:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut wolochnoy promyshlennosti. Tekhnologicheskaya laboratoriya.

(Milk--Analysis and examination) (Oils and fats)

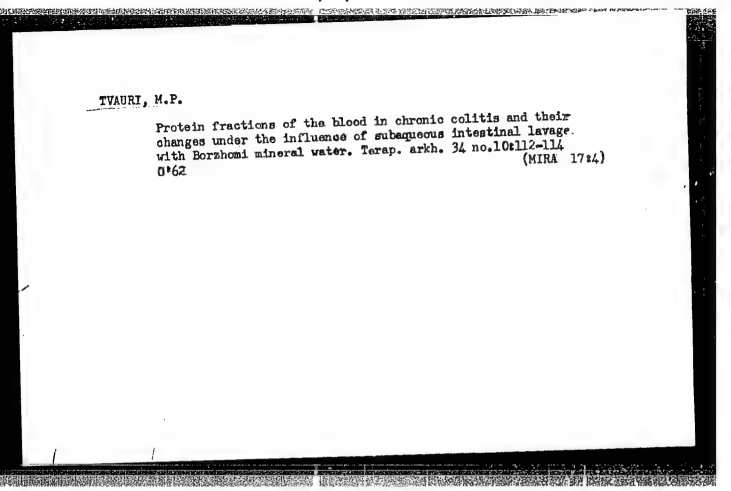
TVARKOVSKAYA, M.T.; PONOMAREVA, V.A.; POKROVSKAYA, I.L.; SHIRINA, M.B.; MAVRINA, R.I.; OGIL*KO, N.K.; OCHEREDNYUK, L.L.; YEGUNOVA. M.P.

Effectiveness of ambulatory treatment of patients with sutured penetrating gastric ulcer at Yessentuki Health Resort. Sbor. nauch. rab. vrach. san.-kur. uchr. profeciuzov no.1:114-117 64. (MIRA 18:10)

1. Yessentukskaya kurortnaya poliklinika (glavnyy vrach zasluzhennyy vrach RSFSR T.A.Gusikova).

31097. TVAR'YANOVICH, E. D.

Izmenenie reaktivnosti fiziologicheskoy sistemy soedinitel'noy tkani pri septicheski kh sostoyaniyakh i rebmaticheskoy infektsii u detey. Voprosy pediatrii i okhrany materinstva i detstva, 1949, Vyp. 4, s. 9-12--Bibliogr:ll nazv.



TVAURI, M.P. (Borzhomi)

Subaqueous intestinal lavage with Borzhomi mineral water in chronic colitis. Terap.arkh. 33 no.8:50-52 '61. (MIRA 15:1) (BORZHOMI DISTRICT—MINERAL WATERS) (ENEMA)

(COLITIS) (BORZHOMI DISTRICT—MINERAL WATERS)

GREYSUKH, M.V.; YERMILOV, A.A.; ZALESSKIY, Yu.Ye.; KAZYMOV, A.A.;

KATSEVICH, L.S.; KIRPA, I.I.; KIREYEV, M.I.; KNYAZEVSKIY,

B.A.; KOFMAN, K.D.; KRZHAVANIK, L.V.; KUZNETSOV, P.V.;

MOROZOV, K.S.; RAKOVICH, I.I.; RYABOV, M.S.; SVENCHANSKIY,

A.D.; SOKOLOV, M.M.; SYCHEV, L.I.; TVERDIN, L.M.; KHEYFITS,

M.E.; SHULIMOV, Ye.V.; EPSHTEYN, L.M.; SHCHEGOL'KOV, Ye.I.;

TSAPENKO, Ye.F.; FEDOROV, A.A., glav. red.; SERBINOVSKIY, G.V.,

red.; BOL'SHAM, Ya.M., red.; BRANDENBURGSKAYA, E.Ya., red.;

TYERDIN, L.M., red.; FRIDKIN, L.M., tekhn. red.

[Handbook for power engineers of industrial enterprises in four volumes] Spravochnik energetika promyshlennykh predpriiatii v chetyrekh tomakh. Moskva, Gosenergoizdat.
Vol.2. [Electric-power supply (conclusion), use of electric power and electrical equipment in some branches of industry] power and electrical equipment in some branches of industry] Elektrosnabzhenie (okonchanie), priemniki elektroenergii i elektroeborudovanie nekotorykh otraslei promyshlennosti. Pod obshchei red. A.A.Fedorova (glav. red.), G.V.Serbinovskogo i IA.M.Bol'shama. 1963. 880 p. (MIRA 16:7) (Power engineering—Handbooks, manuals, etc.) (Electric power distribution)

GREYSUKH, M.V.; YERMILOV, A.A.; ZALESSKIY, Yu.Ye.; KAZYMOV, A.A.;

KATSEVICH, L.S.; KIRPA, I.I.; KIREYEV, M.I.; KNYAZEVSKIY,

B.A.; KOFMAN, K.D.; KRZHAVANIK, L.V.; KUZNETSOV, P.V.;

MOROZOV, K.S.; RAKOVICH, I.I.; RYABOV, M.S.; SVENCHANSKIY,

A.D.; SOKOLOV, M.M.; SYCHEV, L.I.; TVERDIN, L.M.; KHEYFITS,

M.E.; SHULIMOV, Ye.V.; EPSHTEYN, L.M.; SHCHEGOL'KOV, Ye.I.;

M.E.; SHULIMOV, Ye.V.; EPSHTEYN, L.M.; SHCHEGOL'KOV, Ye.I.;

TSAPENKO, Ye.F.; FEDOROV, A.A., glav. red.; SERBINOVSKIY, G.V.,

red.; BOL'SHAM, Ya.M., red.; BRANDENBURGSKAYA, E.Ya., red.;

TVERDIN, L.M., red.; FRIDKIN, L.M., tekhn. red.

[Handbook for power engineers of industrial enterprises in four volumes] Spravochnik energetika promyshlennykh predpriiatii v chetyrekh tomakh. Moskva, Gosenergoizdat.

Vol.2. [Electric-power supply (conclusion), use of electric power and electrical equipment in some branches of industry] power and electrical equipment in some branches of industry] Elektrosnabzhenie (okonchanie), priemmiki elektroenergii i elektroeborudovanie nekotorykh otraslei promyshlennosti. Pod obshchei red. A.A.Fedorova (glav. red.), G.V.Serbinosskogo i IA.M.Bol'shama. 1963. 880 p. (MIRA 16:7)

(Power engineering—Handbooks, manuals, etc.)

(Electric power distribution)

TVERDIN, L. M.

MC10ZOV, D.P., doktor tekhn. nauk, prof.; CHILIKIN, M.G., doktor tekhn. nauk, prof.; LYSENKO, N.G., inzh.; TVERDIN, L.M., kand. tekhn. nauk.

Hew circuit for high-speed pulse regulation in systems with electronic converters, Elektrichestvo no.2:22-27 F 158.

1. Hoskovskiy energeticheskiy institut. (Automatic control) (Electric current converters)

UR/0105/65/000/005/0091/0093 SOURCE CODE: 111050-66 ACC NR. AP6004793 Dobromyslov, I. I.; Tverdin, L. H.; Kruglyanskiy, I. M. TITIE: Scientific and technical seminar on semiconductor power converters and their application in modern automated industry SOURCE: Elektrichestvo, no. 5, 1965, 91-93 TOPIC TAGS: electric engineering conference, electric power engineering, industrial automation, semiconductor device, automation equipment, rotary electric power converter ABSTRACT: The article reports on the proceedings at the seminar held on 1-3 October 1964 at the VDNKh SSSR (Exposition of the Achievement of the National Economy USSR). Twonty-five reports were made by representatives of over ten scientific and industrial organizations in the electric power field. The opening remarks dealt with the progress and status of semiconductor techniques in power system applications and the prospects for the future. The next subject was the effect of physical phenomena accompanying various semiconductor manufacture techniques on the parameters of the circuit components (rectifiers). There followed several papers on power conversion, from one frequency to another, from single-phase to three-phase or to D.C., motor-generator systems, and rectifiers. A few papers were devoted to the application of thyristors to electric to electric drive systems for speed control of D.C. and A.C. asynchronous (in-

Card 1/2

duction) motors. Static converters and inverters were considered next and some

| systems, e.g. in | so on the arms of a special | plication of I as being condi- exhibition pro- | oulse-time and icted, the par epared by the old of semicon | VDNKh. A resolution ductors for power | |
|------------------|-----------------------------|--|---|---------------------------------------|---|
| SUB CODE: 09, 13 | | | | | • |
| | | • | | - | |
| | | | | | |
| ~C./ | | | | | |

SHCHUKIN, Alekcey Ivanovich [deceased]; TVFREIN, M.M., red.

[Automatic control of electric drives] Avtomaticheskoe
upravlenie elektroprivodami. Mcskva, Energiia, 1964. 487 p.
(MIRA 17:9)

VIREZUB, A.I.; GINZBERG, M.A.; KUPINSKIY, R.V.; TVERIKIH, V.T.

Developing a method of continuous deaeration of viscose solutions.

Khim.volok. no.6:31-33 '59. (MIRA 13:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna.

(Viscose)

Use of transistors for the control of mercury rectifiers.

Elektricheutvo no. 11:62-84 N '60.

(Electric driving)

(Electric current rectifiers)

(Electric current rectifiers)

DORRENDLOV, I.I.; TVSENIN, I.M.: NEWS TRULTY, I.M.

Scientific and terminal conform Numbers power reverses and their use in present-day automatel, requestion presence."

Elektrichestvo no.5:91-93 My 165.

(MIRA 18:6)

SOV/161-58-3-18/27

8(?) AUTHOR: Tverdin, L. M., Assistant (Moscow)

TITLE:

A Generalized Method of Calculating Transition Processes in the System Generator - Motor (Obobshchennaya metodika rascheta perekhodnykh protsessov v sisteme generator-dvigatel')

全型的设计。 我还是我们们我们就没有不是没有了自己的的。我们就是这个时间是不是是一个人的。

PERIODICAL:

Nauchnyye doklady vysshey shkoly. Elektromekhanika i avtomatika, 1958, Nr 3, pp 170 - 183 (USSE)

ABSTRACT:

Calculation of the system general motor is carried out by means of a system of equations for the parameters of which a scheme (Fig 1) is given. The system of equations is written down and the quantities occurring therein are explained. The solution of this system for the current in the operating winding is given by equation (6). A system of equations is then given, the solutions of which make it possible to calculate the number of revolutions, the armature current, and the electromotive force at any point of time. After a general description of the operation of the parameter scheme, its application in the case of the calculation of a circuit, in which the generator is equipped with a feedback of the exciting current is dealt with (Fig 2). Furthermore, a cascade scheme of the system generalor - there is described

card 1/2

A Generalized Method of Calculating Transition Processes in the System Generator - Motor

807/161-51-3-18/27

(Fig 3). In the appendix an example is first calculated and supplemented by a diagram. The transition process from starting this motor to the nominal number of revolutions is dealt with in detail. The entire duration of the transition process is subdivided into three intervals of time (Fig 4). The first interval extends from the moment of switching on to the moment when the exciting current no longer increases. The next period extends up to the moment at which the motor attains 25 rpm. In a similar manner the reversal of the direction of revolution and braking with the motor are investigated. There are 7 figures and 4 Soviet references.
This article was recommended for publication by the Kafedra elektrooborudovaniya prompredpriyatiy Moskovskogo ener-

geticheskogo instituta (Chair for the Electrical Equipment of Industrial Plants at the Moscow Institute of Power Engineering) Kafedra elektrooborudovaniya prompredpriyatiy Moskovskogo energe-

ticheskogo instituta (Chair for the Electrical Equipment of Industrial Plants at the Moscow Institute of Power Engineering)

May 5, 1958

SUBMITTED: Card 2/2

ASSOCIATION:

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757620019-3 A THE SHALL DE LEVEL AND THE STATE OF THE ST

TUERDISLOVO A

TITIE:

Tverdislov, S.A., Engineer.

122-1-10/34

AUTHOR:

High production turning of multi-step shafts on universal engine lathes (Vysokoproizvoditel naya obtochka. mnogostu-

penchatykh valikov na universal nykh tokarnykh stankakh)

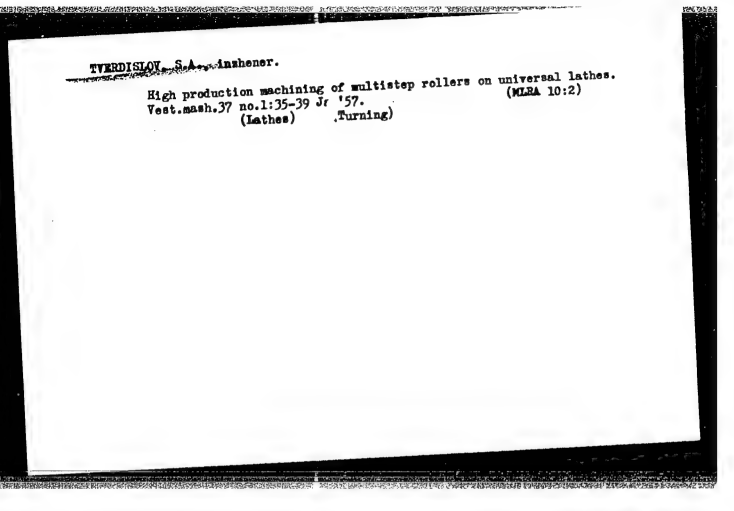
"Vestnik Mashinostroyeniya" (Engineering Journal),

1957, No.1, pp. 35 - 39 (U.S.S.R.) PERIODICAL:

ABSTRACT: The equipment and the setting-up procedure used in the production of batches of different multi-step shafts on a lathe (model 1462 or 1A62) with a hydraulic copying attachment (Model KCT.1) are described. The equipment includes a pneumatically actuated three-cam jaw chuck ensuring an axial reference of 0.01-0.02 mm accuracy, and a pneumatically actuated tail-stock. The method of dimensioning components for copying lathes is discussed together with some details of making the master shaft. Shafts with steps facing both ways need two masters. The time for re-setting to machine another batch of different shafts with existing masters is about 15 to 20 min-

There are 6 figures, including 1 photograph. Card 1/1 utes.

Library of Congress AVAILABLE:



POLYANSKIY, I.; TVERDOKHLEB, G.; SIVACH, P.

Productivity of grain dryers has been increased. Muk.-elev.pren.22 me.5:
25-26 My '56.

1.Shchuchinskaya reslimatsiennaya basa Zagetzerne.
(Grain--Drying)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001757620019-3 (2) Physical spening of cressia. M. Kazanskii and G. Tvertlo-khib. Molechary, 1900, 11, 33-7(1983). The type and thermonathinty of milk-fat crystals formed aving fluenced by the rates of agitution and cooling of cream, the polymorphism and monatorpy of trighteeride crystals, and consistency and the moratory of trighteeride crystals, and remainly discussed. It is concluded that rapid cooling of cream promotes growth of large crystals having greater thermostability than the small crystals, prevints fractional crystals, and improves the storage stability of butter. In butter made from cream ripened for a short time polymorphism is largely responsible for the hierease in hardness during storage. Rapid cooling of cream to the lowest possible temp, and agitation of cream during the ripening period are recommended. V. N. K. Chemical Abat. Vol. 48 15. 6 Mar. 25, 1754 Foods

KAZANSKIY, M., TVERDOKHLEB, G.

Dairying - Apparatus and Supplies

Utilization of a continuous operation churn in the Vologda trust, Mol. prom. 13, No. 3, 1952.

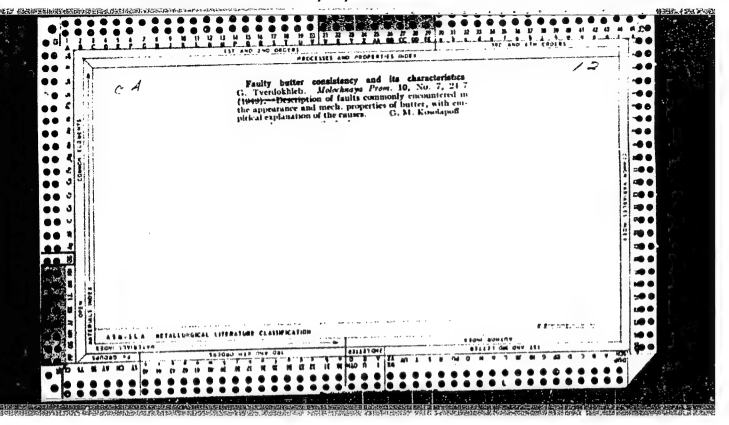
Monthly List of Russian Accessions, Library of Congress, May 1952, Unclassified.

Emulsification of milk fat by means of emulsifying agents. Isv.
vys.ucheb.zav.; pishch.tekh. no.1:64-70 '60. (MIRA 13:6)

1. Kafedra tekhnologii molika i molochnykh produktov Leningradskogo instituta kholodil'noy promyshlennosti.
(Oils and fats, Kible)
(Emulsifying agents)
(Milk)

- 1. KAZANCKIY, ". M. Prof., Toy Town Lab, G. Y.
- 2. USSR (600)
- A. Dairy Cuttle Feeding and Feeding Stuffs
- 7. Effect of feed rations with increased moisture content on the quality of butter from highly productive cows, Sov. zeetekh S No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.



TVERDOKHLEB, G.V.

Methods of the dilatometry of milk fats. Izv.vys.ucheb.zav.; pishch.tekh. 1:122-129 '61. (MIRA 14:3)

TVERDOKHIEB, G.V.

Importance of separate fractions of milk fat in the process of butter formation. Izv.vys.ucheb.zav.; pishch.tekh. no.4:43-50 (MIRA 11:11)

1. Latviyskaya sel'skokhozyaystvennaya akademiya, Kafedra tekhnologii pishchevykh produktov. (Butterfat)

KAZANSKIY, M. M., Prof.; TVERDOKHLEB, G. V.

Butter

Effect of feed rations with increased mointure content on the quality of butter from highly productive cows. Sov. zootekh. 8, No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

TVERDOKHLEB, G.V.; AVVAKUMOV, A.A.

Effect of temperature on the changes in the coefficient of expansion of milk plasma. Izv.vys.ucheb.zav.; pishch.tekh. 2:155-157 '62. (MIRA 15:5)

1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti, kafedra tekhnologii moloka i molochnykh produktov.

PARTICULAR OF CO-SHIPT CONSTRUCTION SERVICE CONFIGURATION SERVICES SERVICES

(Milk-Analysis and examination)

TVERDOKHLEB, G.V.; MESHCHERYAKOV, V.T.; MAKSIMENKO, M.A.

Ripening of sour cream. Izv.vys.ucheb.zav.; pishch.tekh. 2: 55-60 '62. (MIRA 15:5)

1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti, kafedra tekhnologii moloka i molochnykh produktov.

(Sour cream)

TVERDOKHLEB, G.V.

Phase changes of milk fat in butter production processes. Izv. vys. ucheb. zav.; pishch. tekh. no.2:41-48 60.

(MIRA 14:7)

1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti, kafedra kholodil'noy tekhnologii.
(Milk)

(Butter)

TINYAKOV, Georgiy Gavrilovich, prof.; BELOUSCV, A.P., kand. khim. nauk, retsenzent; KCVALENKO, M.S., prof., retsenzent; GRISHCHENKC, A.D., dots., retsenzent; TVERDOKHLEB, G.V., dots., retsenzent; ALEKSEYEV, N.G., ass., retsenzent; KACHTOVA, L.A., ass., retsenzent; SERAYA, M.P., ispolnyayushchiy obyazannosti ass., retsenzent; KOSSOVA, O.N., red.; SOKOLOVA, I.A., tekhn. red.

一个一个一个人,我们就是这个人的,我们就是一个人的人的人,我们就是一个人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人,我们就是我们就是我们就是我们就是

[Microstructure of milk and milk products] Mikrostruktura moloka i molochnykh produktov. Moskva, Pishchepromizdat, 1963. 177 p. (MIRA 16:9)

1. Prepodavateli Leningradskogo tekhnologicheskogo instituta kholodil'noy promyshlennosti (for Kovalenko, Grishchenko, Tverdokhleb, Alekseyev, Kachtova, Seraya).
(Dairy products--Analysis and examination)

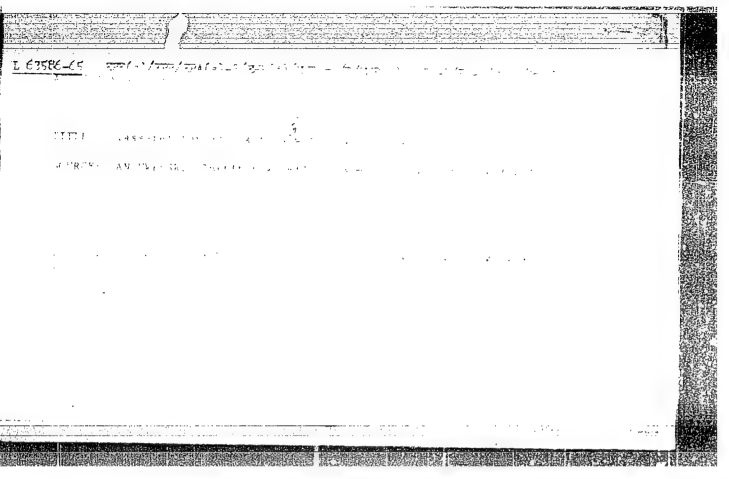
KAZANSKIY, M.M. [deceased]; TVERDOKHLEB, G.V.

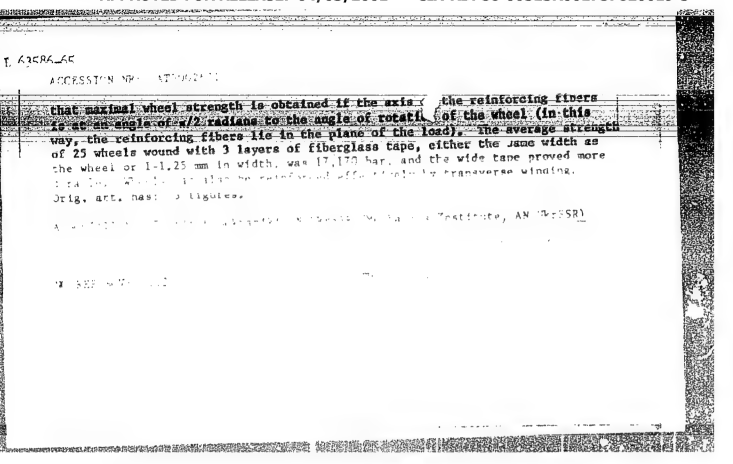
Formation of the structure and consistency of creamery butter. Izv.vys.ucheb.zav.; pishch. tekh. no.3:65-71 '63. (MIRA 16:8)

A SECRETARIA CONTROL PROGRAMMA CONTROL CONTROL

1. Leningradskiy tekhnologichaskiy institut kholodil'noy promyshlennosti, kafedra tekhnologii moloka i molochnykh produktov.

(Butter)





TVERDONHLEB, N.F., taxh.

The Pastening. Put! i put. khoz. 9 no.9:36 165. (MIRA 18:9)

1. Normativno-instruktorskaya stantsiya Nc.3, Khar'kov.

TVERDOKHLEB, NoFo, Index. (Attention)

To improve the quality of mechanized track straightenings
Put'd put. khor. 8 no. linit (42)

(NIRA 18:2)

THE REPORT OF THE PROPERTY OF

TVERDOKHLEB, Nikolay Grigor'yevich; SIBAROV, A.D., ptv. red.; MIROSHNI-CHENKO, V.D., red. izd-va; SABITOV, A., tekhn. red.

[Over-all accounting mechanization in the mines and enterprises of the coal industry] Kompleksnaia mekhanizatsiia ucheta na shakhtakh i predpriiatiiakh ugol'noi promyshlennosti. Moskva, Gos. nauchnotekhm. izd-vo lit-ry po gornomu delu, 1961. 293 p. (MIRA 14:9) (Coal mines and mining—Accounting) (Machine accounting)

ISAKOV, Vasiliy Ivanovich; KOROLEV, Mikhail Antonovich; ZHAK, D.K., kand. ekon. nauk, retsenzent; TVERDOKHLEB, N.G., retsenzent; CHIZHEVSKAYA, K.M., red.

[Principles of designing the mechanization of accounting and planning work] Osnovy proektirovaniia mekhanizatsii uchetno-planovykh rabot. Moskva, Statistika, 1965. 250 p. (MIRA 18:5)

TVERDOKHLEB, Nikolay Grigor'yevich [Tverdokhlib, M.H.], kand. tekhn. nauk; SKRIPHIK, P.M. [Skrypnyk, P.M.], retsenzent

[Overall mechanization of accounting and planning work, and the improvement of management; as exemplified by a coal trust] Kompleksna mekhanizatsiia oblikovo-planovykh robit i vdoskonalennia upravlinnia; na pryklad vuhil'noho trestu. Kyiv, Tekhnika, 1965. 141 p. (MIRA 18:9)